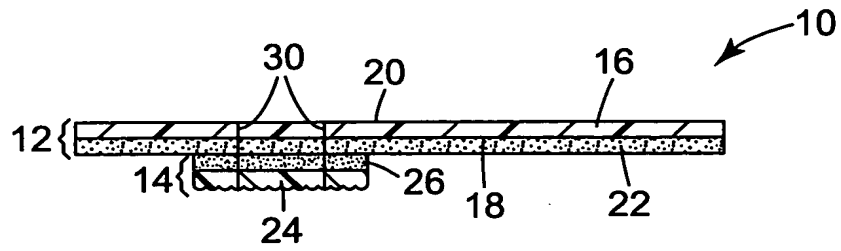
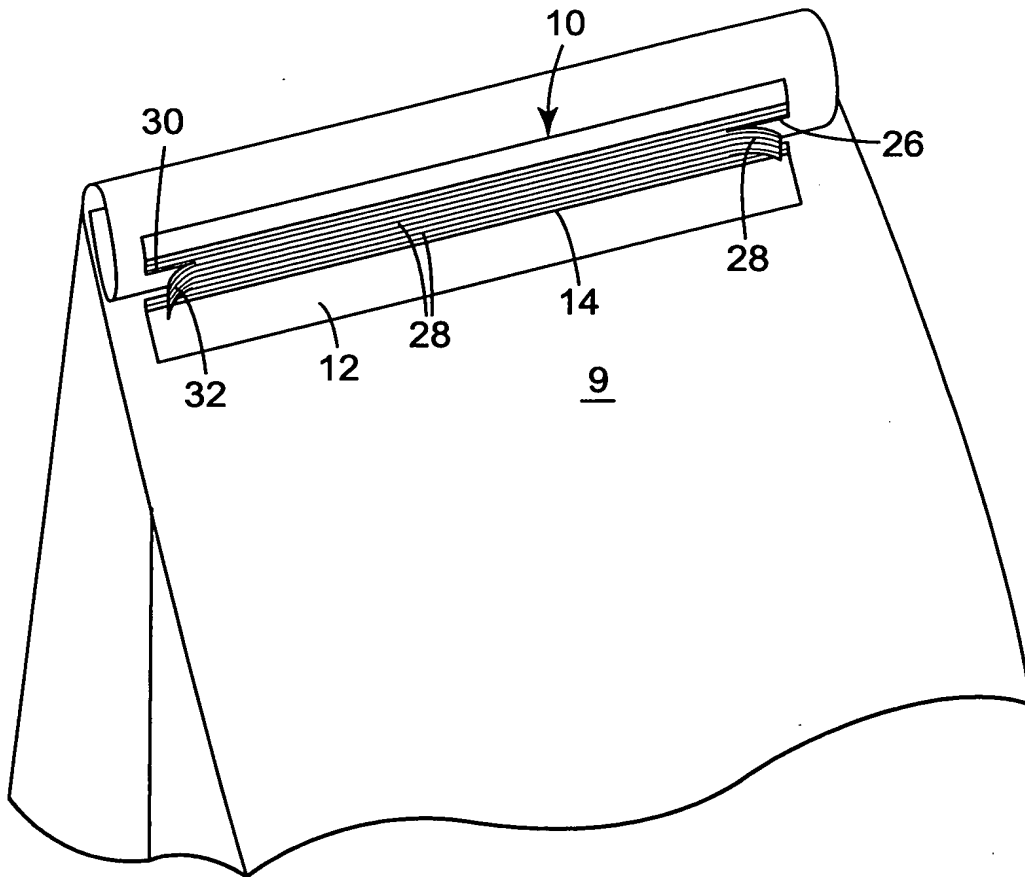


1/8



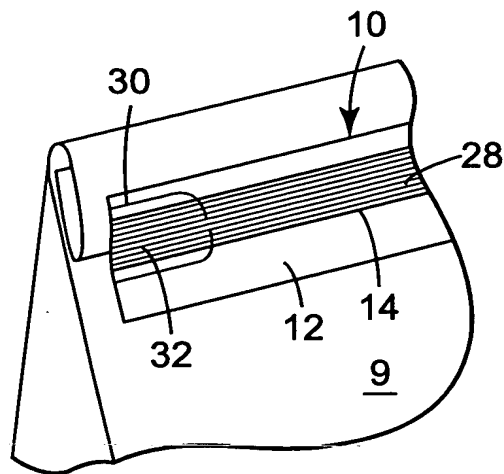
**Fig. 1**



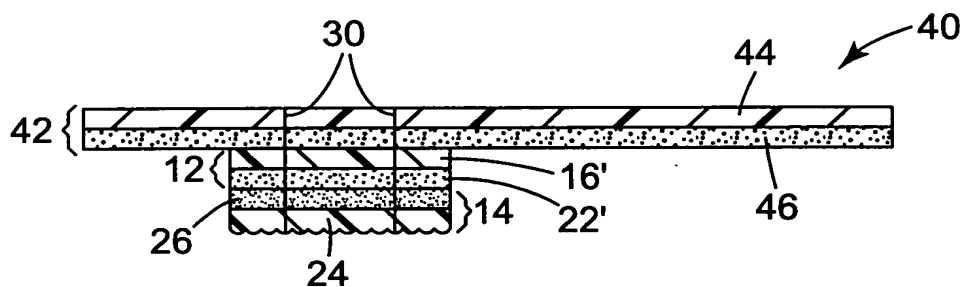
**Fig. 2**

0079369 40400 2638260

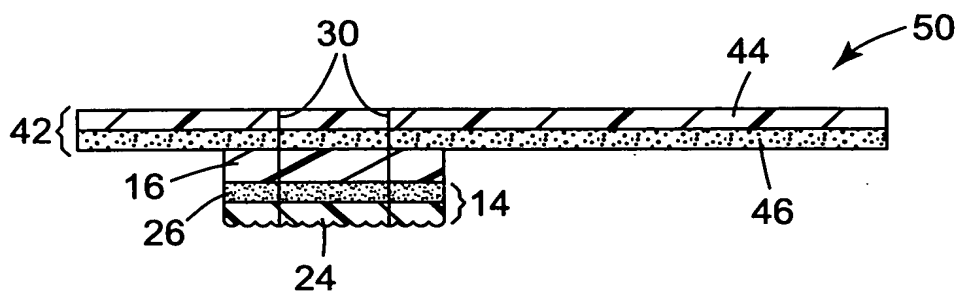
2/8



**Fig. 3**



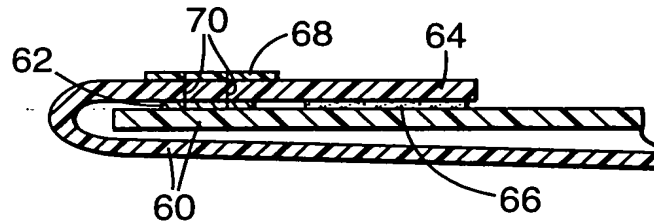
**Fig. 4**



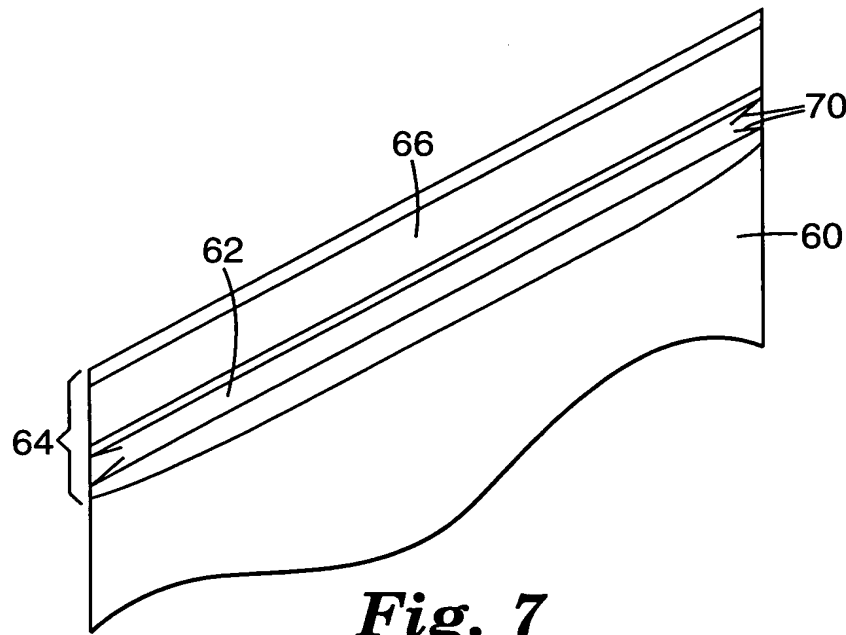
**Fig. 5**

007027 46982460

3/8



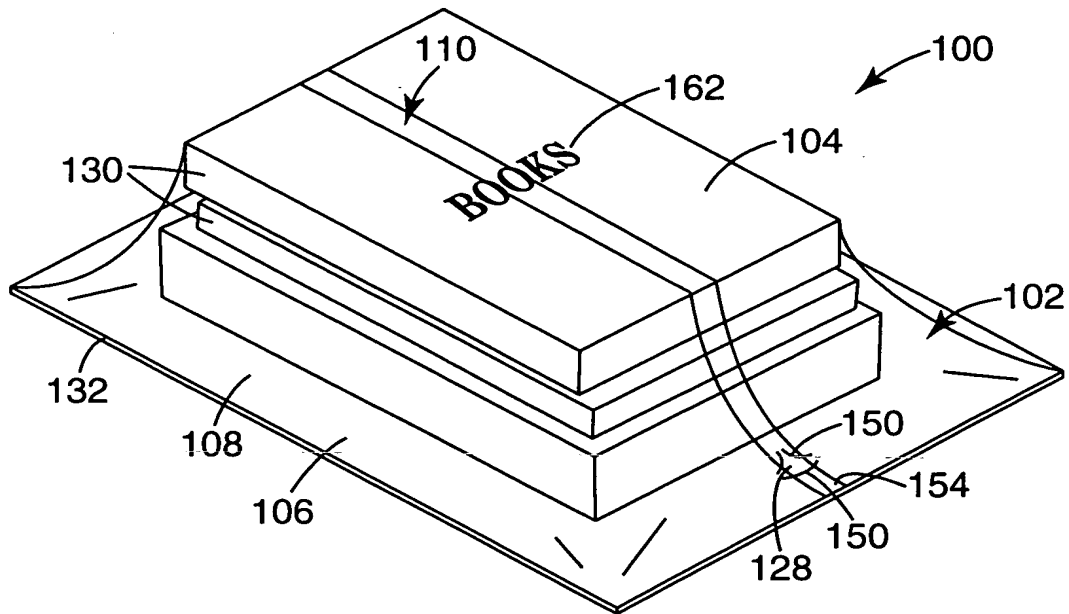
**Fig. 6**



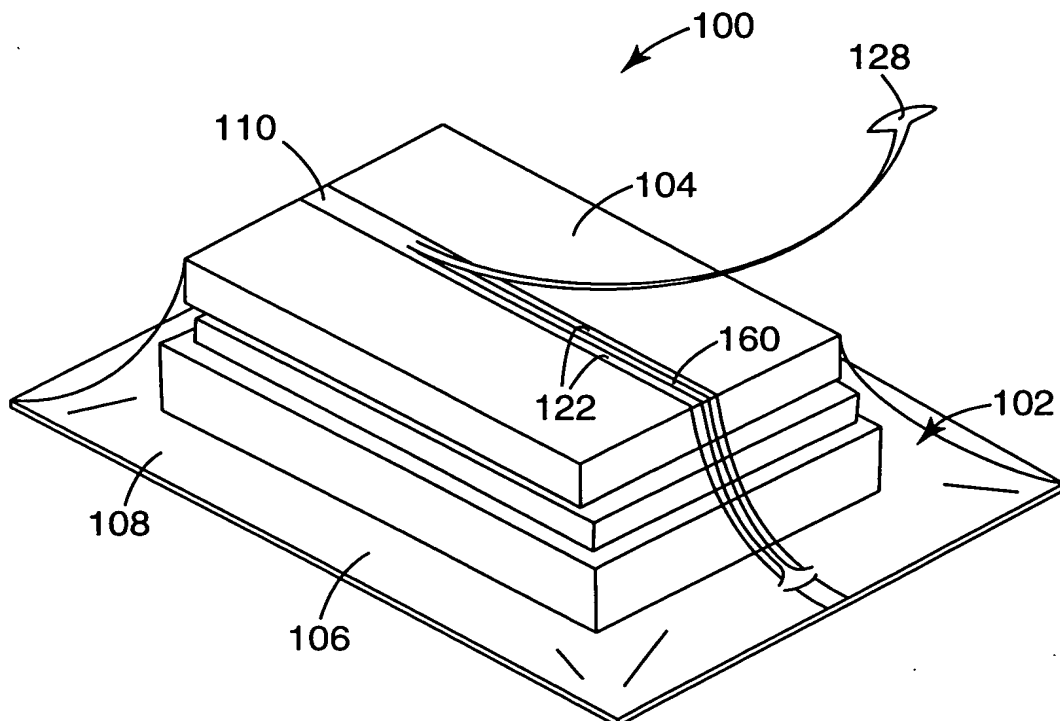
**Fig. 7**

0070697 46902460

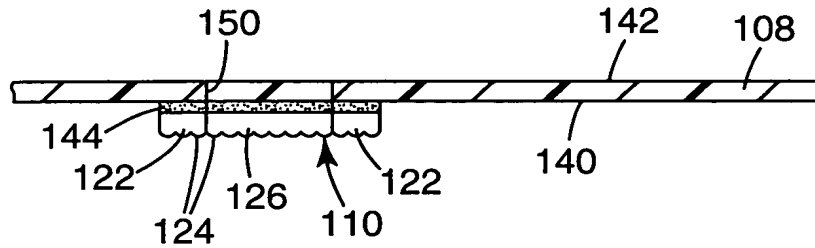
4/8



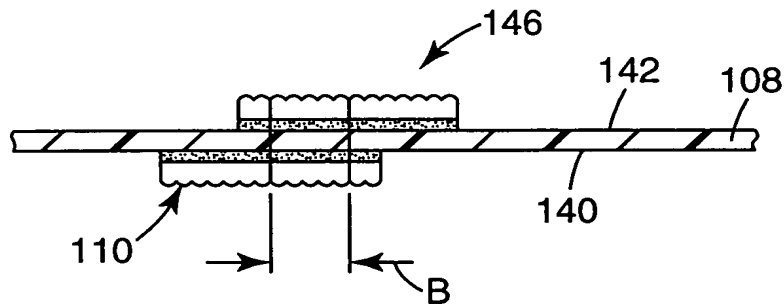
**Fig. 8A**



**Fig. 8B**

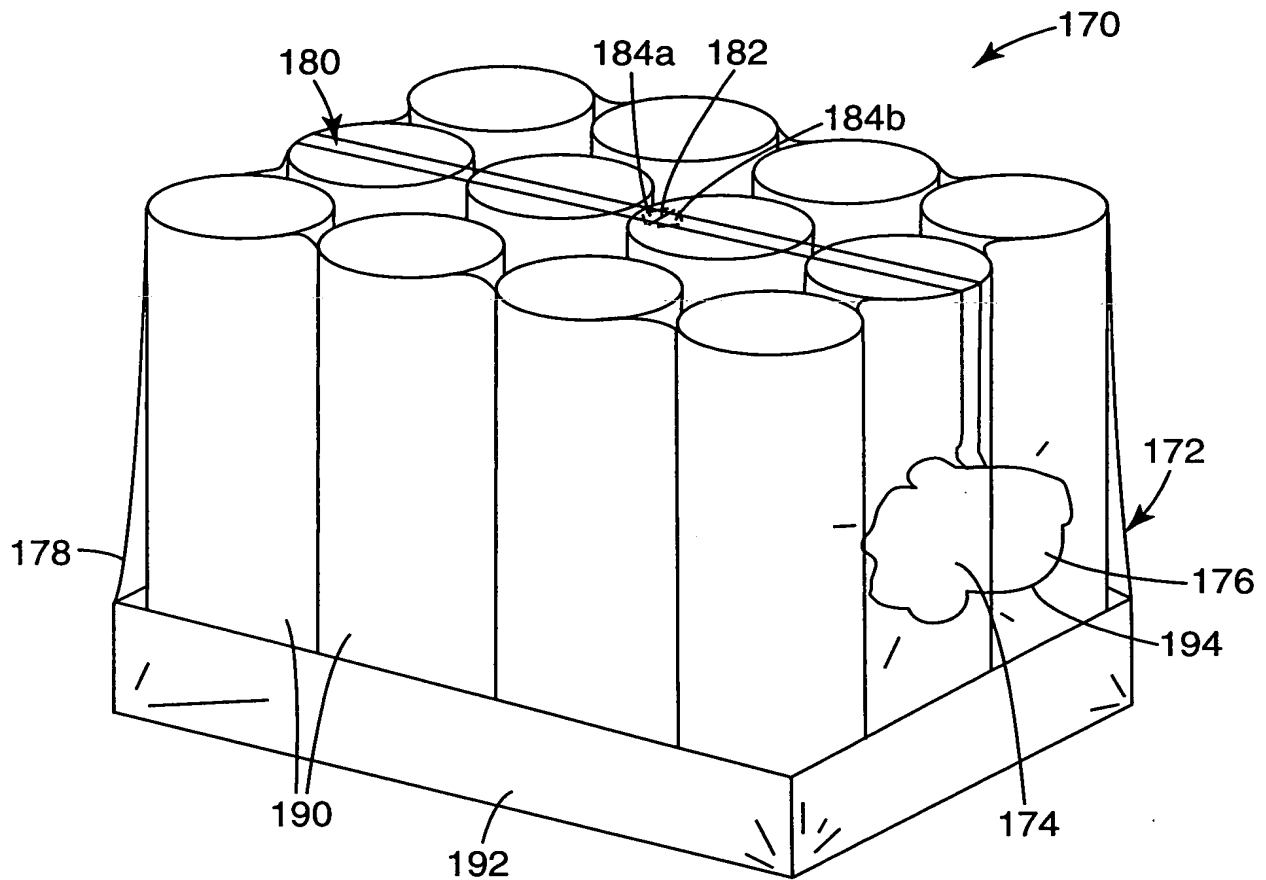


**Fig. 9A**



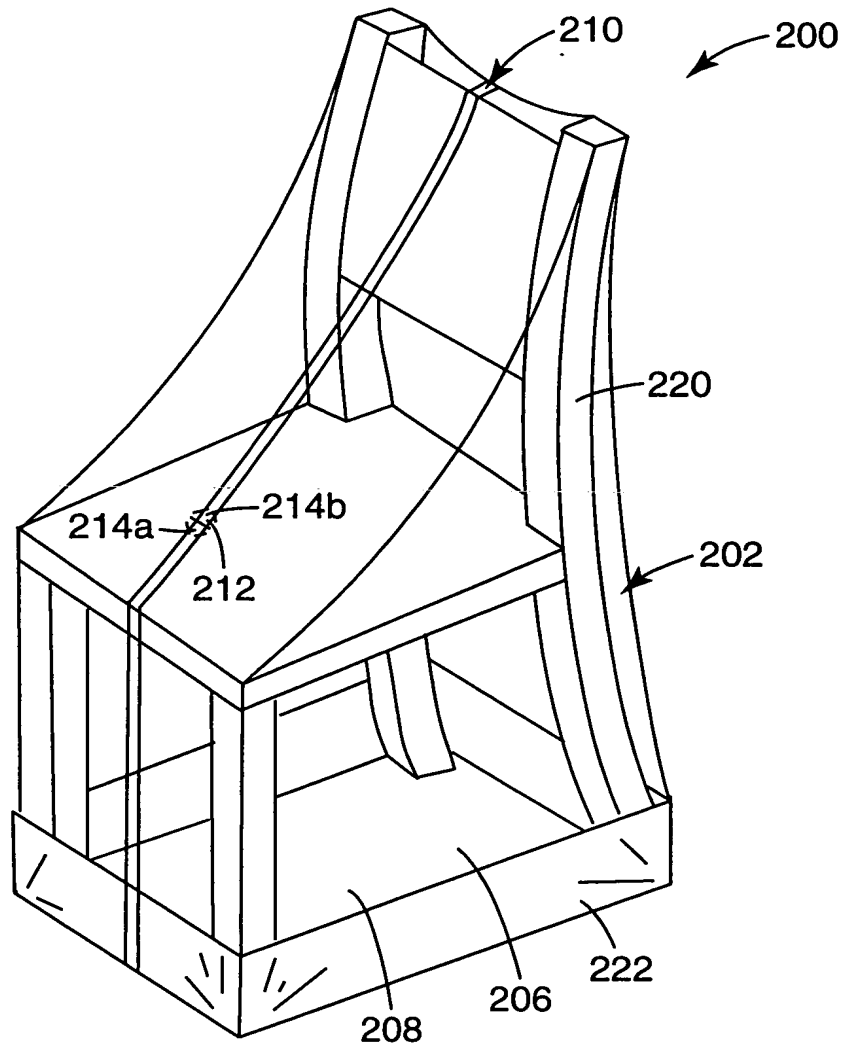
**Fig. 9B**

[illegible]

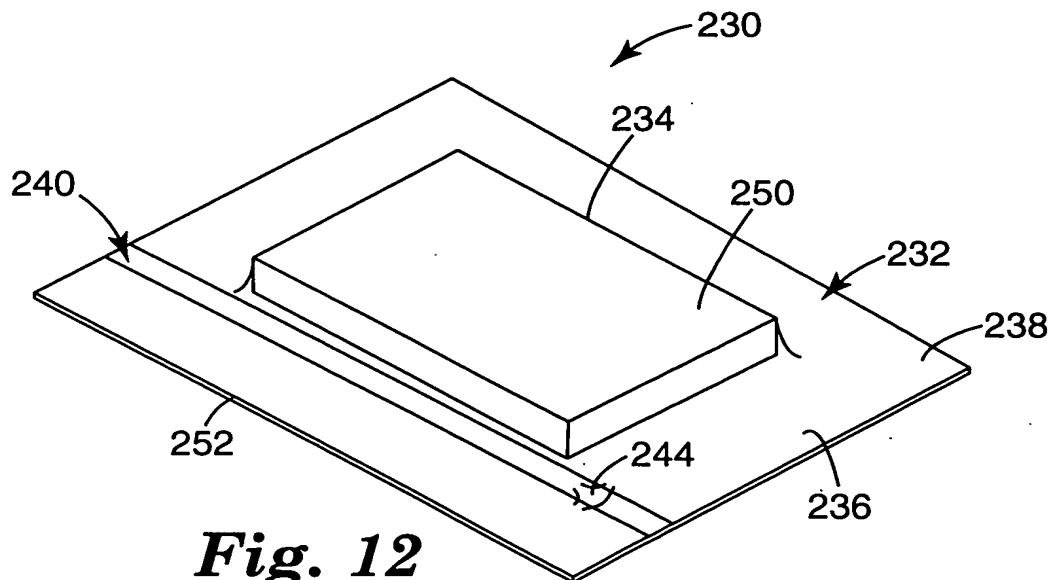


**Fig. 10**

7/8

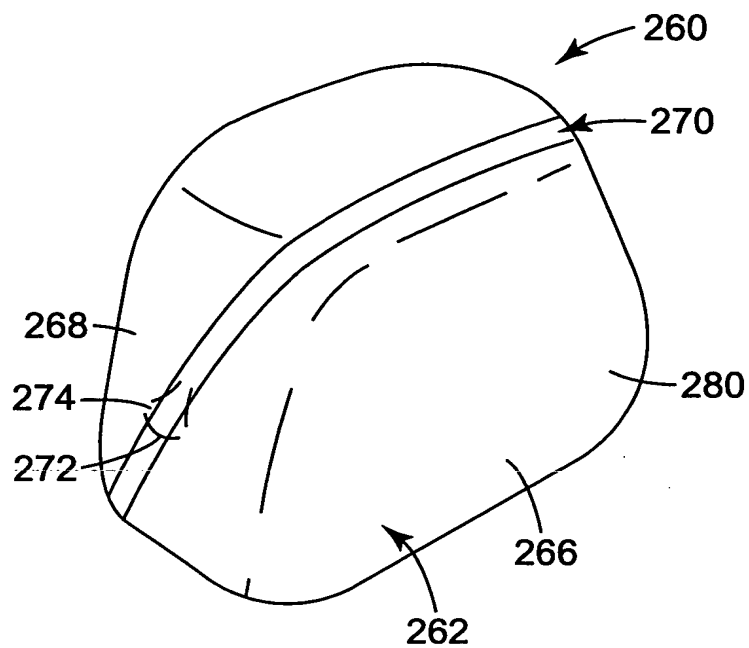


**Fig. 11**



**Fig. 12**

007027 46982460



***Fig. 13***

1. The first step is to identify the key components of the system. This involves understanding the hardware and software involved, as well as the data flow and processing requirements.